## Message

From: Clark, Jacqueline [clark.jacqueline@epa.gov]

**Sent**: 8/31/2020 6:33:18 PM

To: Wilson, Jennifer [wilson.jenniferA@epa.gov]; Reinhart, Roger [Reinhart.Roger@epa.gov]; Lazos, Pamela

[Lazos.Pamela@epa.gov]; Rowsey, Kevin [rowsey.kevin@epa.gov]

Subject: FW: Little Hocking Water Association -- GenX

FYI team. This reads as a request for information to me, and I'd like to have it converted as such. Should we assign to both regions and pick one region as the lead for responding? Or, other ideas?

More importantly, I'd like to know more about the GenX increase in the Little Hocking wells. Did we get similar information from Chemours?

Sincerely,

## Jacqueline Clark

Jacqueline Clark
Associate Regional Counsel
Office of Regional Counsel
U.S. EPA, Region 5 – Chicago
77 West Jackson Boulevard
Chicago, Illinois 60604-3590
312-353-4191 (direct)
clark.jacqueline@epa.gov

CONFIDENTIAL: This email message and any attachment(s) may contain information that is privileged or otherwise exempt from disclosure under applicable law. Do not disclose without consulting the Office of Regional Counsel. If you have received this message in error, please contact the sender immediately.

From: Dave Altman <daltman@environlaw.com>

**Sent:** Monday, August 31, 2020 12:44 PM

To: Clark, Jacqueline <clark.jacqueline@epa.gov> Cc: Dave Altman <daltman@environlaw.com> Subject: Little Hocking Water Association -- GenX

Hi Jacquie,

I am looking for information on any GenX restrictions, orders or requirements imposed on the Washington Works facility in West Virginia. Do you know who in the US EPA would have such information? Little Hocking has seen the level in its wellfield grow 700% in recent months and wants to understand if there are any such GenX limitations.

Regards,

Dave

Dave Altman

AltmanNewman Co., LPA

15 E. 8th St., Suite 200W Cincinnati, OH 45202 (513) 721-2180, Ext 100 (513) 721-2299 fax daltman@environlaw.com